



Rusha Pal <rushap@vt.edu>

sm imby20:Probiotics: insights and new opportunities for Clostridioides difficile intervention [ref:_00D0Y35lji._5007R3Q85kr:ref]

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Fri, Dec 9, 2022 at 2:14 PM

To: "rushap@vt.edu" <rushap@vt.edu>



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09/12/2022

Dear Rusha Pal,

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Article title: Probiotics: insights and new opportunities for Clostridioides difficile intervention

Article DOI: 10.1080/1040841X.2022.2072705

Author name: Rusha Pal, Ahmad I. M. Athamneh, Riddhi Deshpande, Jose A. R. Ramirez, Kayode T. Adu, Pushpanathan Muthuirulan, Shrikant Pawar, Manuele Biazzo, Yiorgos Apidianakis, Ulrik Kraemer Sundekilde, Cesar de la Fuente-Nunez, Mark G. Martens, George P. Tegos & Mohamed N. Seleem

Journal title: Critical Reviews in Microbiology

Volume number: *

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Year of publication: 22

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Journal title: Critical Reviews in Microbiology
Volume number: *
Issue number: *
Year of publication: *
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Rusha Pal <rushap@vt.edu>

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Priya Khoja <srep@nature.com>
Reply-To: Priya Khoja <srep@nature.com>
To: rushap@vt.edu

Wed, Oct 19, 2022 at 1:53 AM

Dear Dr.

Thank you very much for your message.

Since this is your own manuscript which is published in Scientific Reports "

1. Screening of Natural Products and Approved Oncology Drug Libraries for Activity against *Clostridioides difficile*
Rusha Pal 1, Mohamed N Seleem 2
PMID: 32249833 PMCID: PMC7136261 DOI: 10.1038/s41598-020-63029-0

2. High-throughput screening identifies a novel natural product-inspired scaffold capable of inhibiting *Clostridioides difficile* in vitro
Rusha Pal 1 2, Mingji Dai 3, Mohamed N Seleem 4 5
PMID: 34035338 PMCID: PMC8149678 DOI: 10.1038/s41598-021-90314-3

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Best regards,
Priya Khoja
Editorial Support at [Scientific Reports](#)

On Mon, 17 Oct at 6:09 PM , Rushap <rushap@vt.edu> wrote:

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Re: Copyright permission

plosone <plosone@plos.org>
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Tue, Oct 18, 2022 at 9:56 PM

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Kind regards,
Nelissa Duarte
Straive Editorial Assistant

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1. Discovery of a novel natural product inhibitor of *Clostridioides difficile* with potent activity *in vitro* and *in vivo*

Rusha Pal, Mohamed N. Seleem (<https://doi.org/10.1371/journal.pone.0267859>)

I really appreciate your help in this matter.

Thank you,
Rusha Pal

